KP121112



DEPARTMENT OF THE AIR FORCE HEADQUARTERS AIR FORCE MATERIEL COMMAND WRIGHT-PATTERSON AIR FORCE BASE OHIO

JAN 3 1 2001

MEMORANDUM FOR SEE DISTRIBUTION

FROM: AFMC/CC

4375 Chidlaw Road

Wright-Patterson AFB ()H 45433-5001

SUBJECT: Designation of Centers of Industrial and Technical Excellence (CITEs)

- 1. Title 10 United States Code Section 2474 was revised to allow "The Secretary concerned" rather than the Secretary of Defense to designate CITEs. Secretary of the Air Force (SAF) memorandum, 20 Jan 2001, at Attachment 1, designates OC-ALC, OO-ALC and WR-ALC as CITEs.
- 2. Accordingly, AFMC CITE designations are provided in Attachment 2. These designations are based upon the Technology Repair Center (TRC) concept to align CITEs with the SAF approved depot maintenance strategy, recognize the depots excellence in each of their assigned core competency areas, and promote ALC partnership within their assigned core depot maintenance competencies.
- 3. These designations provide an opportunity to promote cost-effective, world class sustainment support through depot maintenance partnering between our depots and the private sector. Our objective is to leverage the considerable business-base momentum for these partnering opportunities, while ensuring maximum benefit to, and protection of the Air Force's mission, interests, and core depot maintenance competencies

General, USAF

Commander

Attachments:

- 1. SAF Memo, Jan 20 2001
- 2. AFMC CITE designations

2001-7-G

| PK V | AZ | | q |
|---------------------------------------|------------|-------------|-------------|
| | OPR | 0 05 | INFO |
| PKP | V | i | |
| ₽•(χ | | | |
| PLÔ | | | 1 |
| P. H | ********** | | - |
| 150 | : | ., .,.,,,,, | |
| LIK | | | |
| I M | | . — | |
| (38) | | | : |
| | | | |
| . 200 | | | |
| | | | |
| and Germany (| | - 5 - | |
| 11 1071610 | | - 100. | |
| · · · · · · · · · · · · · · · · · · · | | | |

DATE OUT 2-22-01





SECRETARY OF THE AIR FORCE WASHINGTON

JAN 2 0 2001

MEMORANDUM FOR HQ AFMC/CC

SUBJECT: Designation of Centers of Industrial and Technical Excellence

Based on the authority of Title 10 United States Code (U.S.C.) Section 2474, I designate the depot maintenance activities at Oklahoma City Air Logistics Center, Ogden Air Logistics Center, and Warner Robins Air Logistics Center as Centers of Industrial and Technical Excellence (CITEs). I also authorize and encourage each CITE to enter into public-private cooperative arrangements ("public-private partnerships") to perform work related to the depot maintenance core competencies of the particular CITE.

Section 2474(b)(3) requires a report to Congress evaluating the need for loan guarantee authority, similar to the Army loan guarantee program under 10 U.S.C. § 4555, to facilitate the establishment of public-private partnerships and the achievement of the objectives set forth in § 2474. Accordingly, HQ AFMC shall prepare a report and provide it to the DCS, Installations and Logistics (HQ USAF/IL) within 120 days after receipt of this memorandum.

In addition, upon entering into a public-private arrangement, HQ AFMC will submit written notification to HQ USAF/IL.

DISTRIBUTION

AAC/CC

ASC/CC

ESC/CC

SMC/CC

AMARC/CC

()C-ALC/CC

OO-ALC/CC

WR-ALC/CC

| 23. Aircraft | |
|--|-------------------------|
| - KC-135 | OC-ALC |
| - B-1 | OC-ALC |
| - E-3 | OC-ALC |
| - B-52 | OC-ALC |
| - B-2 | OC-ALC |
| - C-130 | WR-ALC(P), OO-ALC(S) |
| - F-16 | OO-ALC |
| - A-10 | OO-ALC |
| - C-141 | WR-ALC |
| - F-15 | WR-ALC |
| - Ç-S | WR-ALC |
| 24 Software | All ALCs |
| Support local weapon systems | |
| 25. Printed Wiring Boards (Mfg) | OO-ALC (P)/WR-ALC (S) |
| 26. Hamess/Cable | |
| - Aircraft | OC-ALC |
| - Electrical | WR-ALC |
| 27. Foundry | |
| - Investment Casting | OO-ALC |
| 28. Machine Mfg | All ALCs |
| 29. Tubing Mfg | WR-ALC |
| 30. Engines | |
| - Non Propulsion | OO-ALC |
| - Propulsion | QC-ALC |
| High Bypass Turbofans | |
| Augmented Turbofans | |
| Stealth Technology | |
| Electronic Engine Controls | |
| J-79 | No AF CITE TRC NADEP |
| | Jacksonville |
| 31. Missiles | |
| - Tactical | No AF CITE TRC |
| | Letterkenny |
| - Strategic | OQ-ALC |
| 32. Helicopters | No AF CITE TRC Corpus |
| | Christi |
| | No AF CITE TRC Cherry |
| | Point |
| 33. Capability Required for Above Technologies | ALL (Sized to Workload) |
| - Paint/Depaint | |
| - Cleaning | |
| - Machine Repair | |
| - Inspection | |
| - Sheet Metal Mig | |
| - Plating | |
| - Physical Science Lab | |
| - PMEL | |

34. Parts Reclamation

AMARC

Future Airframe TRC/CITE designations will be based on the fighter (OO-ALC), bomber/tanker (OC-ALC) and cargo (WR-ALC) concept.

Note: (P) Primary CITE
(S) Secondary CITE

CENTERS OF INDUSTRIAL AND TECHNICAL EXCELLENCE (CITE)

| TECHNOLOGY/(TRC Designator) | CENTER |
|--|---------------------|
| I. Weapons(A) | OQ-ALÇ |
| 2. Airmunitions (B) | OO-ALC |
| 3. Electrical Components (C) | WR-ALC |
| 4. Electronic SE (D) | WR-ALC |
| 5. Electro/Mechanical SE (E) | OO-ALC |
| 6. Airborne Electronics (F) | WR-ALC |
| 7. Command, Control Communications, | No AF CITE TRC TYAD |
| and Intelligence(G) | |
| 8. Missile and Space Launch Vehicle | OO-ALC |
| Components, Launch Control (H) | |
| 9. Hydraulics/Pneudraulics/Pneumatics (J) | |
| - Transmission | OC-ALC |
| - Air Driven Accessories | OC-ALC |
| - Refrigeration/Heating Sys & Ram Air Turbines | OO-ALC |
| - Fluid Drive Accessories | OO-ALC |
| - Missile Control/Hydraulics | OO-ALC |
| 10. Oxygen ond Other Gas | OC-ALC |
| Generating Equipment (K) | |
| 11. Life Support Systems (L) | WR-ALC |
| 12. Nuclear Components (M) | OO-ALC |
| 13. Propellers (N) | WR-ALC |
| 14. Shelters (P) | |
| - Rigid Wall | OO-ALC |
| - Portable | WR-ALC |
| 15. Landing Gear (Q) | OO-ALC |
| 16. Photographic/Reconnaissance | OO-ALC |
| Imaging Equipment (R) | |
| 17. Training and Simulation Equip (S) | OO-ALC |
| 18. Instruments/Displays (T) | |
| - Pressure, Temperature, Humidity | OO-ALC |
| - Electrica/Mechanical Instruments | OO-ALC |
| - Flight Control | QO-ALC |
| - Automatic Flight Control | OC-ALC |
| - Engine Instruments | OÇ-ALC |
| - Gyros | WR-ALC |
| - Displacement & Ring Gyros (Compass) | OO-ALC |
| - Navigational Instruments | OO-ALC |
| - Inertial Measurement Unit Platforms | OO-ALC |
| - Multi-function Display | OO-ALC |
| 19. Aircraft Related (U) | ALL ALCs |
| 20. Engine Related (V) | OC-ALC |
| - Gear Boxes | |
| - Pneumatics | |
| - Electronics | |
| - Blades and Vanes | |
| - Bearings - Fuel Accessories | |
| | |
| 21. Composite/Plastic Rubber and Metal Bond Components (Mfg) (X) | 00 41 6 |
| 22. Crypologic (W) | OO-ALC CREGGEC |
| | CPSG/ESC |
| | |